



F.R. Waldman

I hereby certify that this paper is being deposited on this date with the U.S.

Postal Service as first class mail addressed to the Assistant Commissioner

for Patents, Washington, D.C. 20231.

HE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent Application

Applicant(s): Francis R. Waldman

Case:

Serial No.:

09/229,704

Filing Date:

January 13, 1999

Group:

2665

Examiner:

Thien D. Tran

Title:

System and Method for Interconnecting ATM Systems

Over an Intermediate ATM Network Using Switch

Virtual Connections

AMENDMENT AND RESPONSE TO OFFICE ACTION

RECEIVED

Assistant Commissioner for Patents Washington, D.C. 20231

AUG 0 2 2002

Sir:

Technology Center 2600

In response to the outstanding Office Action dated April 25, 2002, please amend the aboveidentified application as follows:

IN THE SPECIFICATION

Please replace the paragraph beginning at page 2, line 11, with the following rewritten paragraph:

-- In a preferred embodiment, the method in accordance with the present invention interconnects a calling party asynchronous transfer mode system and a called party asynchronous transfer mode system using an intermediate switching asynchronous transfer mode network. Each asynchronous transfer mode system has an associated border node, such as an ATM switch. The system routes calls over the intermediate switching asynchronous transfer mode network based on

08/01/2002 NMOHAWAI 10000085 501802 098289704

34.00 Da

1

0: F0:102